

Model::TQDBProvider

TQDBProvider
<div>+ProviderName: QStringW {readOnly} +ConnectionString: QStringW +Connected: bool +Database: QStringW +ServerHost: QStringW +ServerPort: WORD +UserName: QStringW +Password: QStringW +LastErrorCode: int +LastErrorMsg: QStringW +TransactionLevel: int +Handle: IntPtr +ConnectParams: TStrings * +CommandTimeout: DWORD +ConnectTimeout: Integer +KeepAlive: bool = false +PeekInterval: int = 30 +AutoReconnect: bool = false +IsolationLevel: TQIsolationLevel +BeforeConnect: TQBeforeConnectEvent +AfterConnected: TQAfterConnectEvent +BeforeDisconnect: TQBeforeDisconnectEvent +AfterDisconnected: TQAfterDisconnectEvent +BeforeExecute: TQBeforeExecuteEvent +AfterExecute: TQAfterExecuteEvent +OnExecuteError: TQAfterExecuteEvent +OnExecuted: TQAfterExecuteEvent</div>
<div>+Create(AOwner: TComponent) +Destroy() «bool»+Open() +Close() «bool»+OpenDataStream(TStream * AStream, const QStringW &ACmdText, TQDataConverter *AFormat, int ATimeout) «bool»+OpenDataStream(TStream *AStream, const QStringW &ACmdText, TQDataConverterClass *AFormatClass, int ATimeout) «TMemoryStream *»+OpenDataStream(const QStringW &ACmdText, TQDataConverter *AFormat, int ATimeout) «TMemoryStream *»+OpenDataStream(const QStringW &ACmdText, TQDataConverterClass *AFormat, int ATimeout) «IntPtr»+OpenDataStream(TStream *AStream, const QStringW &ACmdText, int ATimeout, TQExecuteNotifyEvent AfterDone) «bool»+OpenDataSet(TQDataSet *ADataset, const QStringW &ACmdText, int ATimeout) «IntPtr»+OpenDataSet(TQDataSet *ADataset, const QStringW &ACmdText, int ATimeout, TQExecuteNotifyEvent AfterDone) «TQDataSet *»+OpenDataSet(const QStringW &ACmdText, int ATimeout) «int»+ExecuteCmd(const QStringW &ACmdText, int ATimeout) «bool»+Cancel(const IntPtr &AHandle) «void»+BeginTrans() «void»+CommitTrans() «void»+RollbackTrans() «bool»+HasTable(const QStringW &AName) «bool»+HasView(const QStringW &AName) «bool»+HasFunction(const QStringW &AName) «bool»+HasProcedure(const QStringW &AName) «bool»+HasTrigger(const QStringW &AName) «bool»+HasField(const QStringW &ATableName, const QStringW &AFieldName) «bool»+HasRecords(const QStringW &ACmdText) «bool»+ApplyChanges(TQDataSet *ADataset, TQConflictNotifyEvent OnConflict) «bool»+ApplyChanges(TStream *AStream, TQDataConverter *AFormat, TQConflictNotifyEvent OnConflict) «TQDataSet *»+AcquireDataSet() «void»+ReleaseDataSet(TQDataSet *ADataset) «int»+EnumTables(TStrings *AList, bool AlncSys, bool AlncUser, bool AlncView) «int»+EnumViews(TStrings *AList) «int»+EnumFunctions(TStrings *AList) «int»+EnumProcedures(TStrings *AList) «int»+EnumFunctions(TStrings *AList) «int»+EnumTriggers(TStrings *AList) «int»+EnumFields(const QStringW &ATableName, TStrings *AList)</div>